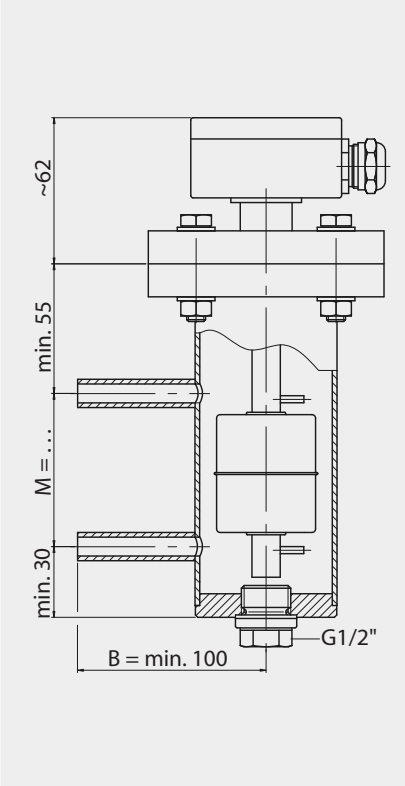


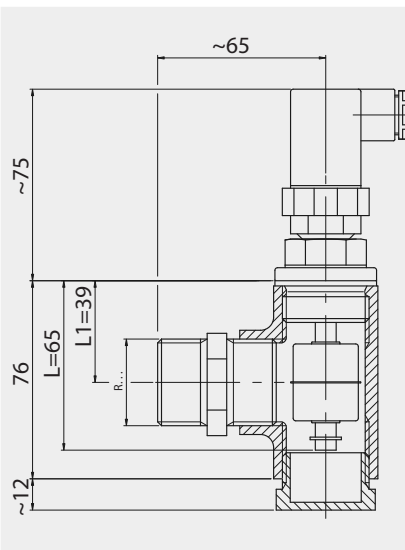
Magnetic Float Switches 1003

Stainless steel with bypass housing

| Technical data | ALBV ... |
|--|--|
| Upright stand pipe: | Ø 60 mm (2") |
| Chamber distance centre/centre: | 55 ... 3000 mm |
| Connection sizes: | Flange DIN DN15 ... Flange ANSI 1/2" ... Welding ends 1/2" ... Thread female or male 1/4" |
| Contacts: (Function on rising level) | U-change over S-normally open O-normally closed |
| Temperature contacts: | TO ... °C TS ... °C |
| Temperature probe: | PT- 100 (optional with control unit) PT-1000 (optional with control unit) |
| Float: | SV52A / SKK44A |
| Approval: | see approvals page 42-43 |
| Operating parameters: | Temperature: -30 °C ... +200 °C Pressure: -1 ... 40 bar Specific gravity: ≥700 kg/m³ |



| Technical data | ASBV-GN1-VU-L65-SVK27A |
|------------------------------|--|
| Connection sizes: | Internal screw thread: BSP1" |
| Contacts: | U-change over |
| Temperature contacts: | TO ... °C TS ... °C |
| Temperature probe: | PT- 100 (optional with control unit) Pt-1000 (optional with control unit) |
| Float: | SV27A |
| Approval: | see approvals page 42-43 |
| Operating parameters: | Temperature: -30 °C ... +200 °C Pressure: -1 ... 40 bar Specific gravity: ≥700 kg/m³ |



Type combination see type key Magnetic Float Switches